The Shuttle's successful flight lays the foundation for an exciting decade for NASA and an exciting time for everyone interested in space science and exploration. I am especially looking forward to several missions that NASA will undertake through the La Canada Flintridgebased Jet Propulsion Laboratory. As my colleagues well know, I have the privilege of repending JPL and I am a strong supporter of it here in Congress. JPL's missions have consistently generated public support and are a mainstay in NASA's scientific portfolio.

JPL's continued management of NASA's Mars program, which for the last year and a half has brought us the twin Rovers Spirit and Opportunity, has resulted in unprecedented success. In addition, the planned 2007 launch of the Phoenix Mars Scout and the 2009 launch of the Mars Science Laboratory will provide the country with a long-duration science laboratory that represents a major leap in space exploration. Specifically, MSL will collect soil samples and rock cores from Mars and analyze them for organic compounds and environmental conditions that could have supported microbial life in the past.

Through its work at JPL, NASA is also slated to begin two major missions that will give us greater insight into the origins of our universe. The first of these is the Space Interferometry Mission, or SIM PlanetQuest. Scheduled for launch in 2012, SIM will determine the positions and distances of stars several hundred times more accurately than any previous program. This precision will allow us to measure the distances to stars throughout the galaxy and to probe nearby stars for Earth-sized planets. The second mission, the Europa Orbiter, will discover whether an ocean exists beneath the surface of one of Jupiter's most interesting moons. This mission should launch in 2015.

JPL is also poised to conduct a series of missions that will examine Earth and lead to better predictions and understandings of our planet's climate. These missions include the launch of CloudSat later this year; the Ocean Surface Topography Mission and the Orbiting Carbon Observatory in 2008; and the 2009 launch of Aquarius, which will provide the firstever global maps of salt concentrations on the ocean's surface. These missions will provide valuable insight into our planet's precipitation and weather patterns.

Each of JPL's current and future missions are an integral part of NASA's overall space exploration plan. With JPL's missions and other NASA initiatives, such as the agency's rollout of its new exploration architecture for returning to the Moon, there can be no doubt the next decade will be an exciting one.

In closing, Mr. Speaker, I want to again say that the most recent Shuttle mission is just another example of what NASA is doing right. I am pleased to join my colleagues today in congratulating the crew and look forward to another successful Shuttle mission in the near future.

Mr. WELDON of Florida. Mr. Speaker, I rise today with my colleagues to acknowledge the crew of STS-114 in their heroic mission to the International Space Station this past summer. Their mission was watched with awe and appreciation by the entire world. I am proud that so many of my constituents work with NASA and especially the Human Space Flight program.

Great nations explore. America has taken up this banner and has committed itself to

space exploration. We gain so much for our efforts. Space is of such a vital interest to our Nation from an economic and strategic vantage point. The Shuttle *Discovery* and her crew provided a vital support and logistics mission to the ISS. Their mission was an important part of our on-going exploration of space. I thank the crew and all of those who made the mission a success.

We have a wonderful new Vision for Space Exploration that includes a return to the Moon and eventually go onward to Mars. STS-114 played its own small, but critical part in that journey.

Mr. GORDON. Mr. Speaker, I rise today to honor the brave astronauts of STS-114, Space Shuttle *Discovery*. These astronauts, and the entire NASA team, should be very proud of their accomplishments.

The long hours of training and preparing paid off in the nearly flawless execution of multiple spacewalks and many other critical tasks on this mission, including delivering much needed supplies to the space station and performing unprecedented in-flight repairs.

Americans all across this country were riveted by the adventures of these men and women. In fact, there was so much interest that new internet records were set: more than two-and-a-half million people visited NASA's website over the course of this mission.

Many of those "hits" were children, tomorrow's explorers, who have found new heroes and role models in the crew of STS-114. By showing our children what they can accomplish, these astronauts inspire the next generation and encourage them to focus on science, engineering and technology—fields that are vital to our future economy and security.

The ability to inspire is, perhaps, the greatest benefit of our space program and this *Discovery* crew has provided inspiration for all of

It is fitting that we honor the crew of STS-114 and all of the NASA employees and contractors who are helping this Nation explore space. I thus am proud to be an original cosponsor of H. Res. 441, and I urge its adoption.

Mr. UDALL of Colorado. Mr. Speaker, heroes are those select few among us who are endowed with courage and strength, those who risk life and limb to further a cause greater than themselves. I rise today to honor seven such heroes, the astronaut crew of STS-114.

These men and women should be very proud of what they accomplished on this historic mission. Through their bravery and ingenuity they helped bring our manned space program back to life. After two-and-a-half years on the ground, we have finally returned to space to continue our exploration into the unknown.

Though our shuttle program still faces many challenges in the months and years to come, we are taking time today to acknowledge the progress NASA has been made thus far. I would like to thank those responsible, not just the astronauts, but the entire NASA team, thousands of dedicated men and women at NASA centers across the country, for their commitment.

In honoring the astronauts of STS-114, we should not forget those who came before them. By continuing our exploration of space, this mission continues their legacy. I am sure

that the brave souls who gave their lives aboard the *Columbia* would be very proud of this *Discovery* crew.

Their steps of progress will lead us into the next chapter of human exploration.

Thank you and I urge members to suspend the rules and pass this resolution.

Mr. AL GREEN of Texas. Mr. Speaker, I have no further requests for time, and I yield back the balance of my time.

Mr. CALVERT. Mr. Speaker, I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentleman from California (Mr. CALVERT) that the House suspend the rules and agree to the resolution, H. Res. 441.

The question was taken.

The SPEAKER pro tempore. In the opinion of the Chair, two-thirds of those present have voted in the affirmative.

Mr. CALVERT. Mr. Speaker, on that I demand the yeas and nays.

The yeas and nays were ordered.

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the Chair's prior announcement, further proceedings on this motion will be postponed.

RECESS

The SPEAKER pro tempore. Pursuant to clause 12(a) of rule I, the Chair declares the House in recess until approximately 6:30 p.m. today

Accordingly (at 4 o'clock and 29 minutes p.m.), the House stood in recess until approximately 6:30 p.m.

$\ \square\ 1830$

AFTER RECESS

The recess having expired, the House was called to order by the Speaker pro tempore (Mr. SIMMONS) at 6 o'clock and 30 minutes p.m.

ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX, proceedings will resume on motions to suspend the rules previously postponed.

Votes will be taken in the following order:

H.R. 3761, by the yeas and nays; H. Res. 441, by the yeas and nays.

FLEXIBILITY FOR DISPLACED WORKERS ACT

The SPEAKER pro tempore. The pending business is the question of suspending the rules and passing the bill, H.R. 3761, as amended.

The Clerk read the title of the bill.

The SPEAKER pro tempore. The question is on the motion offered by the gentleman from Louisiana (Mr. BOUSTANY) that the House suspend the rules and pass the bill, H.R. 3761, as amended, on which the yeas and nays are ordered.

Tauscher

The vote was taken by electronic device, and there were—yeas 400, nays 0, not voting 33, as follows:

[Roll No. 476]

YEAS-400

Delahunt Abercrombie Johnson (IL) Ackerman DeLauro Johnson, E. B. Aderholt DeLav Johnson, Sam Akin Dent Jones (NC) Alexander Dicks Jones (OH) Dingell Allen Kanjorski Baca Doggett Kaptur Bachus Dovle Keller Baird Drake Kelly Baldwin Kennedy (MN) Dreier Barrett (SC) Duncan Kennedy (RI) Edwards Kildee Barrow Bartlett (MD) Ehlers Kilpatrick (MI) Emanuel Barton (TX) King (IA) King (NY) Bass Emerson Kingston Bean Engel English (PA) Beauprez Kirk Becerra Eshoo Kline Berkley Etheridge Knollenberg Berman Evans Kolbe Berry Everett Kucinich Farr Fattah Biggert Kuhl (NY) Bilirakis LaHood Bishop (GA) Langevin Feenev Bishop (NY) Ferguson Lantos Bishop (UT) Larsen (WA) Filner Blackburn Fitzpatrick (PA) Larson (CT) Blumenauer Flake Latham LaTourette Blunt Foley Boehlert Forbes Leach Boehner Fortenberry Lee Bonilla Fossella Levin Foxx Lewis (CA) Bonner Frank (MA) Bono Lewis (GA) Boozman Franks (AZ) Lewis (KY) Boren Frelinghuysen Linder Boucher Gallegly Garrett (NJ) Lipinski Boustany LoBiondo Boyd Gerlach Lofgren, Zoe Bradley (NH) Gilchrest Lowey Brady (PA) Gillmor Lucas Brady (TX) Gingrey Lungren, Daniel Brown (OH) Gohmert E. Mack Brown (SC) Gonzalez Brown-Waite Goode Malonev Goodlatte Ginny Marchant Gordon Markey Marshall Burgess Butterfield Granger Matheson Buyer Graves Calvert Green (WI) Matsui McCarthy Cannon Green Al Green, Gene McCaul (TX) Cantor Grijalva McCollum (MN) Capito Capps Gutierrez McCotter Gutknecht McCrery Capuano McDermott Cardin Hall Cardoza Harman McGovern Carnahan Harris McHugh Carson Hart McIntyre Hastings (FL) Carter McKeon Case Hastings (WA) McMorris Hayes Hayworth Castle McNulty Chabot Meehan Meek (FL) Chandler Hefley Chocola Hensarling Meeks (NY) Clav Melancon Herger Cleaver Herseth Mica Clyburn Higgins Michaud Millender-Coble Hinchev Cole (OK) Hinojosa McDonaldConaway Hobson Miller (FL) Convers Holden Miller (MI) Cooper Holt Miller (NC) Costa Honda Miller, Gary Costello Hooley Miller, George Hostettler Mollohan Moore (KS) Cramer Crenshaw Hover Hulshof Moore (WI) Crowley Cubin Hunter Moran (KS) Moran (VA) Cuellar Hyde Inglis (SC) Culberson Murphy Cunningham Inslee Musgrave Davis (AL) Isra.el Nadler Napolitano Davis (CA) Issa Istook Davis (IL) Neal (MA) Jackson (IL) Davis (KY) Neugebauer Davis (TN) Jackson-Lee Ney Northup Davis, Jo Ann Davis, Tom (TX) Jefferson Norwood Jenkins Deal (GA) Nunes DeFazio Jindal. Nussle Johnson (CT) DeGette Oberstar

Olver Ryan (OH) Taylor (NC) Ortiz Ryan (WI) Terry Osborne Rvun (KS) Thomas Otter Sabo Thompson (CA) Owens Salazar Thompson (MS) Sánchez, Linda Oxlev Thornberry Pascrell T. Tiahrt Pastor Sanchez, Loretta Tiberi Paul Saxton Tiernev Schakowsky Payne Turner Pearce Schiff Udall (CO) Schmidt Pelosi Udall (NM) Schwartz (PA) Pence Peterson (MN) Upton Schwarz (MI) Van Hollen Peterson (PA) Scott (GA) Petri Scott (VA) Velázquez Pickering Sensenbrenner Visclosky Walden (OR) Pitts Serrano Poe Shadege Walsh Pombo Wamp Shaw Pomeroy Shays Wasserman Porter Price (GA) Sherman Schultz Sherwood Waters Price (NC) Shimkus Watson Pryce (OH) Shuster Watt Putnam Simmons Waxman Rahall Simpson Weiner Ramstad Slaughter Weldon (FL) Smith (NJ) Rangel Weldon (PA) Regula Smith (TX) Weller Rehberg Smith (WA) Westmoreland Reichert Snyder Wexler Renzi Sodrel Whitfield Reyes Solis Wicker Reynolds Souder Wilson (NM) Rogers (AL) Spratt Wilson (SC) Rogers (KY) Stark Rogers (MI) Wolf Stearns Woolsey Rohrabacher Stupak Wu Ross Sullivan Rothman Wynn Sweenev Roybal-Allard Tancredo Young (AK) Royce Tanner Young (FL)

NOT VOTING-33

Ford Pallone Andrews Baker Gibbons Platts Boswell Hoekstra Radanovich Brown, Corrine Kind Ros-Lehtinen Burton (IN) Lynch Rush Manzullo Sanders Camp Cummings McHenry Sessions Davis (FL) McKinney Skelton Diaz-Balart, L Menendez Strickland Diaz-Balart, M. Murtha Taylor (MS) Doolittle Myrick Towns

ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE The SPEAKER pro tempore (Mr. SIM-MONS) (during the vote). Members are

reminded they have 2 minutes remaining in which to cast their votes.

\Box 1851

Mr. PAUL changed his vote from "nay" to "yea."

So (two-thirds having voted in favor thereof) the rules were suspended and the bill, as amended, was passed.

The result of the vote was announced as above recorded.

A motion to reconsider was laid on the table.

ANNOUNCING THE BIRTH OF JACK KEVIN BARTON

(Mr. BARTON of Texas asked and was given permission to address the House for 1 minute.)

Mr. BARTON of Texas. Mr. Speaker, we have had some catastrophes the last several weeks in our great Nation, but there is some good news. I am proud to report that the Sixth District of Texas has a new voter, at least in 18 years.

Jack Kevin Barton was born to my wife, Terri, last Thursday sweet evening at 7:06. He weighs 10 pounds, 4 ounces. He is in good health and is politically unaffiliated.

CONGRATULATING NASA AND THE "DISCOVERY" CREW

The SPEAKER pro tempore. pending business is the question of suspending the rules and agreeing to the resolution, H. Res. 441.

The Clerk read the title of the resolu-

The SPEAKER pro tempore. The question is on the motion offered by the gentleman from California (Mr. CALVERT) that the House suspend the rules and agree to the resolution, H. Res. 441. on which the yeas and navs are ordered.

The vote was taken by electronic device, and there were—yeas 401, nays 0, not voting 32, as follows:

[Roll No. 477] YEAS-401

Abercrombie Convers Green, Al Green, Gene Ackerman Cooper Aderholt Costa Grijalva Akin Costello Gutierrez Alexander Cramer Gutknecht Crenshaw Allen Hall Baca. Crowley Harman Bachus Harris Cubin Cuellar Baird Hart Hastings (FL) Baker Culberson Baldwin Cummings Hastings (WA) Barrett (SC) Cunningham Hayes Hayworth Barrow Davis (AL) Bartlett (MD) Davis (CA) Hefley Barton (TX) Davis (IL) Hensarling Bass Davis (KY) Herger Bean Herseth Davis (TN) Beauprez Davis, Jo Ann Higgins Becerra Davis, Tom Hinchev Deal (GA) Berkley Hinojosa Hobson Berman DeFazio Holden Berry DeGette Biggert Delahunt Holt Bilirakis DeLauro Honda Bishop (GA) DeLav Hooley Bishop (NY) Dent Hostettler Bishop (UT) Dicks Hover Dingell Hulshof Blackburn Blumenauer Doggett Hunter Blunt Dovle Hyde Boehlert Inglis (SC) Drake Boehner Dreier Inslee Bonilla. Duncan Israel Bonner Edwards Issa Istook Bono Ehlers Emanuel Jackson (IL) Boozman Jackson-Lee Boren Emerson Boucher Engel (TX) English (PA) Jefferson Boustany Boyd Eshoo Jenkins Bradley (NH) Etheridge Jindal Johnson (CT) Brady (PA) Evans Brady (TX) Everett Johnson (IL) Brown (OH) Farr Fattah Johnson, E. B. Brown (SC) Johnson, Sam Brown-Waite Feenev Jones (NC) Ginny Ferguson Jones (OH) Filner Burgess Kanjorski Butterfield Fitzpatrick (PA) Kaptur Buyer Flake Keller Calvert Foley Kelly Kennedy (MN) Cannon Forbes Cantor Fortenberry Kennedy (RI) Capito Kildee Fossella Kilpatrick (MI) Capps Foxx Capuano Cardin Frank (MA) King (IA) King (NY) Franks (AZ) Cardoza Frelinghuysen Kingston Carnahan Gallegly Kirk Garrett (NJ) Kline Carson Carter Gerlach Knollenberg Case Gilchrest Kucinich Kuhl (NY) Castle Gillmor Chabot Gingrey LaHood Chandler Gohmert Langevin Chocola Gonzalez Lantos Clay Goode Larsen (WA) Goodlatte Cleaver Larson (CT) Clyburn Latham Gordon Coble Granger LaTourette Cole (OK) Graves Leach

Green (WI)

Lee